

1. Record Nr.	UNINA9910480857603321
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Titolo	Differential geometry, Lie groups, and symmetric spaces over general base fields and rings / / Wolfgang Bertram
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2008] ©2008
ISBN	1-4704-0506-7
Descrizione fisica	1 online resource (218 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 900
Disciplina	510 s 512/.482
Soggetti	Infinite dimensional Lie algebras Infinite-dimensional manifolds Symmetric spaces Geometry, Differential Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages 199-202).
Nota di contenuto	""Contents""; ""Introduction""; ""I. Basic notions""; ""1. Differential calculus""; ""2. Manifolds""; ""3. Tangent bundle and general fiber bundles""; ""4. The Lie bracket of vector fields""; ""5. Lie groups and symmetric spaces: basic facts""; ""II. Interpretation of tangent objects via scalar extensions""; ""6. Scalar extensions. I: Tangent functor and dual numbers""; ""7. Scalar extensions. II: Higher order tangent functors""; ""8. Scalar extensions. III: Jet functor and truncated polynomial rings""; ""III. Second order differential geometry"" ""9. The structure of the tangent bundle of a vector bundle""""10. Linear connections. I: Linear structures on bilinear bundles""; ""11. Linear connections. II: Sprays""; ""12. Linear connections. III: Covariant derivative""; ""13. Natural operations. I: Exterior derivative of a one-form""; ""14. Natural operations. II: The Lie bracket revisited""; ""IV. Third and higher order differential geometry""; ""15. The structure of T ^{[sup(k)]F: Multilinear bundles""; ""16. The structure of T^{[sup(k)]F: Multilinear connections""; ""17. Construction of multilinear}}

connections""; ""18. Curvature""
""19. Linear structures on jet bundles""""20. Shifts and
symmetrization""; ""21. Remarks on differential operators and
symbols""; ""22. The exterior derivative""; ""V. Lie Theory""; ""23. The
three canonical connections of a Lie group""; ""24. The structure of
higher order tangent groups""; ""25. Exponential map and Campbell-
Hausdorff formula""; ""26. The canonical connection of a symmetric
space""; ""27. The higher order tangent structure of symmetric
spaces""; ""VI.Diffeomorphism Groups and the exponential jet""; ""28.
Group structure on the space of sections of $T[\sup(k)]M$ ""
""29. The exponential jet for vector fields""""30. The exponential jet of a
symmetric space""; ""31. Remarks on the exponential jet of a general
connection""; ""32. From germs to jets and from jets to germs"";
""Appendix L. Limitations""; ""Appendix G. Generalizations"";
""Appendix: Multilinear Geometry""; ""BA. Bilinear algebra""; ""MA.
Multilinear algebra""; ""SA. Symmetric and shift invariant multilinear
algebra""; ""PG. Polynomial groups""; ""References""
